

## Amendments to the Claims

1. (Currently Amended) A suspendable magnetic brush for cleaning an aquarium with a curved window surface, comprising:

An upper cover with an air chamber, the upper cover being attached tightly to a bottom cover, the bottom cover having a cleaning material layer attached underneath;

An inner cover with a magnet located therein being provided inside the air chamber, said inner cover being attached to the bottom cover while isolated from the air chamber, said bottom cover having at least once convex edge, and said upper cover having a plurality of through holes ~~at least one through hole~~ for adjusting the air volume remained in the air chamber.

2. (Original) A suspendable magnetic brush for cleaning in aquarium with a curved window surface according to claim 1, wherein said through holes connect an inside and an outside of said air chamber, said through holes being provided with a sealing pad and a knob.

3. (Currently Amended) A suspendable magnetic brush for cleaning an aquarium with a curved window surface according to either of claims 1 or 2, wherein the a magnet is provided inside the inner cover, the magnet being isolated from the air chamber, the magnet being located in the concave edge of the bottom cover and being pressed by an iron pad, a sponge pad being used to press the magnet and the iron pad, such that the magnet is fixed to the concave edge between the inner cover and the bottom cover.

4. (Currently Amended) A suspendable magnetic brush for cleaning an aquarium with a curved window surface according to any of claims 1; or 2, or 3, wherein the cleaning material layer adhering to the lower surface of said bottom cover is flocked fiber or fiber.

5. (New) A suspendable magnetic brush for cleaning an aquarium with a curved window surface according to claim 3, wherein the cleaning material layer adhering to the lower surface of said bottom cover is flocked fiber or fiber.

6. (New) A suspendable magnetic brush for cleaning an aquarium with a curved window surface, comprising:

An upper cover with an air chamber, the upper cover being attached tightly to a bottom cover, the bottom cover having a cleaning material layer attached underneath;

An inner cover with a magnet located therein being provided inside the air chamber, said inner cover being attached to the bottom cover while isolated from the air chamber, said bottom cover having at least once convex edge, and said upper cover having at least one through hole for adjusting the air volume remained in the air chamber;

wherein said through hole connects an inside and an outside of said air chamber, said through hole being provided with a sealing pad and a knob.

7. (New) A suspendable magnetic brush for cleaning an aquarium with a curved window surface according to claim 6, wherein a magnet is provided inside the inner cover, the magnet being isolated from the air chamber, the magnet being located in the concave edge of the bottom cover and being pressed by an iron pad, a sponge pad being used to

press the magnet and the iron pad, such that the magnet is fixed to the concave edge between the inner cover and the bottom cover.

8. (New) A suspendable magnetic brush for cleaning an aquarium with a curved window surface according to any of claims 6 or 7, wherein the cleaning material layer adhering to the lower surface of said bottom cover is flocked fiber or fiber.

9. (New) A suspendable magnetic brush for cleaning an aquarium with a curved window surface, comprising:

An upper cover with an air chamber, the upper cover being attached tightly to a bottom cover, the bottom cover having a cleaning material layer attached underneath;

An inner cover with a magnet located therein being provided inside the air chamber, said inner cover being attached to the bottom cover while isolated from the air chamber, said bottom cover having at least once convex edge;

wherein the magnet is provided inside the inner cover, the magnet being isolated from the air chamber, the magnet being located in the concave edge of the bottom cover and being pressed by an iron pad, a sponge pad being used to press the magnet and the iron pad, such that the magnet is fixed to the concave edge between the inner cover and the bottom cover.

10. (New) A suspendable magnetic brush for cleaning an aquarium with a curved window surface according to claim 9, wherein the upper cover includes at least one through hole for adjusting the air volume remained in the air chamber.

11. (New) A suspendable magnetic brush for cleaning in aquarium with a curved window surface according to claim 9, wherein said through hole connects an inside and an outside of said air chamber, said through hole being provided with a sealing pad and a knob.

12. (New) A suspendable magnetic brush for cleaning an aquarium with a curved window surface according to any of claims 9 or 10, wherein the cleaning material layer adhering to the lower surface of said bottom cover is flocked fiber or fiber.